

09/585, 009

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(FILE 'HOME' ENTERED AT 12:44:56 ON 01 MAR 2002)

FILE 'CA' ENTERED AT 12:46:44 ON 01 MAR 2002  
L1 2234 S (TRIPOLYPHOSPHATE# OR PHOSPHATE# OR STP OR STPP OR  
METASILICA  
L2 718265 S (EXTRUD? OR EXTRUSION OR MOLD? OR MOULD? OR SHAPED OR  
BLOCK#  
L3 110 S L1 AND L2  
L4 664504 S (EXTRUD? OR EXTRUSION OR MOLD? OR MOULD? OR SHAPED OR  
BLOCK#)  
L5 78 S L1 AND L4  
L6 32 S L3 NOT L5

FILE 'REGISTRY' ENTERED AT 13:30:13 ON 01 MAR 2002

E BUTOXY ETHANOL/CN  
E BUTOXYETHANOL/CN  
L7 1 S E4  
L8 1 S E5  
E ETHANOL, 2-BUTOXY/CN  
L9 1 S E6

FILE 'CA' ENTERED AT 13:43:20 ON 01 MAR 2002  
S 111-76-2/REG#

FILE 'REGISTRY' ENTERED AT 13:43:39 ON 01 MAR 2002  
L10 1 S 111-76-2/RN

FILE 'CA' ENTERED AT 13:43:39 ON 01 MAR 2002  
L11 4262 S L10  
L12 162 S L11 AND L4  
L13 4 S (TRIPOLYPHOSPHATE# OR PHOSPHATE# OR STP OR STPP OR  
METASILICA

FILE 'REGISTRY' ENTERED AT 15:45:10 ON 01 MAR 2002

FILE 'CA' ENTERED AT 15:45:11 ON 01 MAR 2002  
L14 17 S L12 AND DETERGENT#  
L15 117150 S EXTRUD? OR EXTRUSION OR MALLEABLE  
L16 19 S L15 AND L11  
L17 1 S L16 AND DETERGENT#

FILE 'USPATFULL' ENTERED AT 15:54:51 ON 01 MAR 2002

L18 71 S L13  
L19 5 S L17  
L20 69 S L18 NOT L19

L10 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS  
RN 111-76-2 REGISTRY  
CN Ethanol, 2-butoxy- (8CI, 9CI) (CA INDEX NAME)  
OTHER NAMES:  
CN .beta.-Butoxyethanol  
CN 2-Butoxy-1-ethanol  
CN 2-Butoxyethanol  
CN 2-n-Butoxyethanol  
CN 3-Oxa-1-heptanol  
CN Buchiseru  
CN Butyl Cellosolve  
CN Butyl Cellu-Sol  
CN Butyl glycol  
CN Butyl Glysolv  
CN Butyl monoether glycol  
CN Butyl Oxitol  
CN C4E1  
CN Chimec NR  
CN Dowanol EB  
CN EGBE  
CN Ektasolve EB  
CN Ethylene glycol butyl ether  
CN Ethylene glycol mono-n-butyl ether  
CN Ethylene glycol monobutyl ether  
CN Ethylene glycol n-butyl ether  
CN Gafcol EB  
CN Glycol butyl ether  
CN Glycol EB  
CN Glycol monobutyl ether  
CN Minex BDH  
CN Monobutyl glycol ether  
CN n-Butyl cellosolve  
CN O-Butyl ethylene glycol  
CN Poly-Solv EB  
FS 3D CONCORD  
MF C6 H14 O2  
CI COM  
LC STN Files: AGRICOLA, ANABSTR, BEILSTEIN\*, BIOBUSINESS, BIOSIS,  
BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,  
CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DETHERM\*, DIPPR\*,  
EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, GMELIN\*, HODOC\*,  
HSDB\*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK\*, MSDS-OHS, NIOSHTIC,  
PDLCOM\*, PIRA, PROMT, RTECS\*, SPECINFO, TOXCENTER, TOXLIT, TULSA,  
ULIDAT, USPATFULL, VTB  
(\*File contains numerically searchable property data)  
Other Sources: DSL\*\*, EINECS\*\*, TSCA\*\*  
(\*\*Enter CHEMLIST File for up-to-date regulatory information)

n-BuO—CH<sub>2</sub>—CH<sub>2</sub>—OH

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

4261 REFERENCES IN FILE CA (1967 TO DATE)  
145 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

4264 REFERENCES IN FILE CAPLUS (1967 TO DATE)  
34 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

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L5 ANSWER 17 OF 78 CA COPYRIGHT 2002 ACS  
AN 132:336141 CA  
TI Washing and cleaning agent **molded** article with finely  
particulate solubilizers  
IN Lietzmann, Andreas; Schmiedel, Peter; Semrau, Markus  
PA Henkel K.-G.a.A., Germany  
SO Ger. Offen., 22 pp.  
CODEN: GWXXBX  
DT Patent  
LA German  
IC ICM C11D017-00  
ICS A61K007-48; A61K007-50  
CC 46-5 (Surface Active Agents and Detergents)  
FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI DE 19851442	A1	20000511	DE 1998-19851442	19981109

AB Laundry and dishwashing detergent tablets with adequate hardness, which also show sufficient disintegration and dissoln. rates that their contents can be flushed from the dosage chamber into the drum of household washing machines, contain 0.5-20 wt.% solubilizers having a water solv. of >200 g/L at 20.degree.; .gtoreq.30 wt.% of the solubilizer particles have a particle size <200 .mu.m; preferably, they addnl. contain 0.5-10 wt.% granular or compacted cellulose-based disintegrating agent. The tablets also contain conventional **surfactants**, builders, bleaches, **enzymes**, brighteners, antifoam agents, etc. Thus, **surfactant** granules contg. (C9-13-alkyl)benzenesulfonates 19.4, ethoxylated C12-18 fatty alcs. 4.8, C12-18 fatty alc. sulfates 5.2, C12-16-alkyl 1,4-glycosides 1.0, soap 1.6, brightener 0.3, **Na2CO3** 17.0, **Na silicate** 5.6, acrylic acid/maleic acid copolymer 5.6, Zeolite A 28.5, **Na hydroxyethane-1,1-diphosphonate** 0.8, salts, and H2O to 100 wt.% were dried at 60.degree. and sieved. A premix was prep'd. contg. these granules 60.0, NH4Cl (mean particle size .apprx.0.2 mm) 2.0, NaBO3.H2O 17.4, EDTA 7.3, antifoam agent 3.5, polyacrylate 1.0, **enzymes** 1.7, perfume 0.5, Zeolite A 1.0, and compacted cellulose (particle size 90 wt.% >400 .mu.m) 5.5 wt.%; the premix was then compressed into 37.5-g tablets which had a hardness of 39 N and a disintegration time of 10 s.

ST detergent tablet disintegration time solubilizer; hardness detergent tablet solubilizer  
IT Detergents  
(dishwashing; washing and cleaning agent **molded** article with finely particulate solubilizers)  
IT Detergents  
(laundry; washing and cleaning agent **molded** article with finely particulate solubilizers)  
IT Detergents  
Dissolution rate  
Hardness (mechanical)  
Particle size  
Particle size distribution  
Solubilizers  
Tablets  
(washing and cleaning agent **molded** article with finely particulate solubilizers)  
IT 9004-34-6, Cellulose, uses  
RL: MOA (Modifier or additive use); USES (Uses)

(disintegrating agent; washing and cleaning agent **molded**  
article with finely particulate solubilizers)

IT 497-19-8, Sodium carbonate, uses 12125-02-9, Ammonium chloride, uses  
RL: MOA (Modifier or additive use); USES (Uses)  
(solubilizer; washing and cleaning agent **molded** article with  
finely particulate solubilizers)

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L5 ANSWER 22 OF 78 CA COPYRIGHT 2002 ACS  
 AN 132:65799 CA  
 TI Production of **molded** washing and cleansing agents  
 IN Holderbaum, Thomas; Kruse, Hans-Friedrich; Larson, Bernd; Lietzmann, Andreas; Paatz, Kathleen  
 PA Henkel K.-G.a.A., Germany  
 SO Ger. Offen., 14 pp.  
 CODEN: GWXXBX  
 DT Patent  
 LA German  
 IC ICM C11D017-00  
 ICS C11D001-83  
 CC 46-6 (Surface Active Agents and Detergents)  
 FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	DE 19828579	A1	19991230	DE 1998-19828579	19980626
	WO 2000000581	A1	20000106	WO 1999-EP4195	19990617
	W: JP, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
PRAI	DE 1998-19828579		19980626		
AB	The title products are prepd. simply and reproducibly by prep. granules contg. <b>surfactants</b> , adding powd. solids and forming solid coatings, adding other components, and pressing to the desired shape. A spray-dried mixt. contg. C9-13-alkylbenzenesulfonate 26.0, soap 4.0, <b>Na<sub>2</sub>CO<sub>3</sub></b> 43.0, acrylic acid-maleic acid copolymer (I) 7.5, <b>Na silicate</b> 12.0, HOCH <sub>2</sub> CH(PO <sub>3</sub> H <sub>2</sub> ) <sub>2</sub> Na salt 2.0, and NaOH 1.5% was mixed (42.0%) with fatty alkyl sulfates 6.0, zeolite A 31.0, 50% NaOH				
2.1,	35% <b>Na silicate</b> 2.0, ethoxylated fatty alcs. 5.5, C9-13 <b>ABS</b> 8.4, I (40% aq.) 3.0, and H <sub>2</sub> O 8.5%. These granules were mixed (61.75%) with Na perborate-H <sub>2</sub> O 17.4, TAED 7.3, antifoam 3.5, polyacrylate 1.1, <b>enzyme</b> 2.5, perfume 0.45, zeolite A 1.0, and cellulose 5.0% and pressed to tablets with hardness 39 N and disintegration time 7 s.				
ST	detergent <b>molded</b> manuf; surfactant detergent <b>molded</b> ; tablet detergent manuf; zeolite detergent <b>molded</b> ; carbonate detergent <b>molded</b> ; silicate detergent <b>molded</b>				
IT	Zeolites (synthetic), uses RL: TEM (Technical or engineered material use); USES (Uses) (P-type; prodn. of <b>molded</b> washing and cleansing agents)				
IT	Aluminosilicates, uses Silicates, uses RL: TEM (Technical or engineered material use); USES (Uses) (alkali metal; prodn. of <b>molded</b> washing and cleansing agents)				
IT	Detergents (prodn. of <b>molded</b> washing and cleansing agents)				
IT	A zeolites X zeolites Y zeolites RL: TEM (Technical or engineered material use); USES (Uses) (prodn. of <b>molded</b> washing and cleansing agents)				
IT	7631-86-9, Silica, uses RL: TEM (Technical or engineered material use); USES (Uses) (prodn. of <b>molded</b> washing and cleansing agents)				

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L6 ANSWER 26 OF 32 CA COPYRIGHT 2002 ACS  
 AN 121:208073 CA  
 TI Detergent **tablet** compositions with good strength and solubility  
 IN Tanaka, Atsushi; Yamaguchi, Yukyoshi; Nehashi, Tsutomu; Fujii, Yasuyuki  
 PA Kao Corp, Japan  
 SO Jpn. Kokai Tokkyo Koho, 9 pp.  
 CODEN: JKXXAF  
 DT Patent  
 LA Japanese  
 IC ICM C11D017-06  
 ICS C11D010-02  
 ICI C11D010-02, C11D001-72, C11D003-12, C11D003-08, C11D003-10, C11D007-26  
 CC 46-5 (Surface Active Agents and Detergents)  
 FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 06122900	A2	19940506	JP 1992-274399	19921013
	JP 2648074	B2	19970827		

AB The title compns. comprise **nonionic surfactants** 10-40, porous oil-absorbent carriers (oil absorption .gtoreq.80 mL/100 g) 2-40, alkali metal **carbonates** and/or **silicates** 1-30, and NaOAc 20-30%. A compn. comprised polyethylene glycol dodecyl ether 20, zeolite 4A 30, aluminosilicate (oil absorption 210 mL/100 g) 10, Na **carbonate** 10, NaOAc 10, polyethylene glycol 1, poly(Na acrylate) 3, fluorescent whitener, **enzyme**, and fragrance 1.5, water 2, and Na sulfate to 100%.

ST nonionic detergent **tablet** strength soly  
 IT Aluminosilicates, uses  
 RL: MOA (Modifier or additive use); USES (Uses)  
 (detergent **tablet** compns. with good strength and soly.)  
 IT Zeolites, uses  
 RL: MOA (Modifier or additive use); USES (Uses)  
 (4A, detergent **tablet** compns. with good strength and soly.)  
 IT 127-09-3, Sodium acetate 497-19-8, Sodium carbonate, uses 584-08-7, Potassium carbonate 7631-86-9, Tokusil NR, uses 7758-29-4, Sodium tripolyphosphate  
 RL: MOA (Modifier or additive use); USES (Uses)  
 (detergent **tablet** compns. with good strength and soly.)  
 IT 9002-92-0, Polyethylene glycol dodecyl ether 25322-68-3, Polyethylene glycol  
 RL: TEM (Technical or engineered material use); USES (Uses)  
 (detergent **tablet** compns. with good strength and soly.)

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L13 4 (TRIPOLYPHOSPHATE# OR PHOSPHATE# OR STP OR STPP OR  
METASILICATE# OR SILICATE# OR CARBONATE# OR NA2CO3 OR K2CO3 OR  
NAHCO3) (P) (EO) OR LAS OR ABS OR SULFONATE# OR ANIONIC OR NONIONIC OR  
SURFACTANT #) AND L12

=> d 1-4 113 ti

L13 ANSWER 1 OF 4 CA COPYRIGHT 2002 ACS  
TI Fully diluted hard surface cleaners containing high concentrations of  
certain anions

L13 ANSWER 2 OF 4 CA COPYRIGHT 2002 ACS  
TI Agent for washing and degreasing metal surfaces

L13 ANSWER 3 OF 4 CA COPYRIGHT 2002 ACS  
TI Fountain solutions for offset printing plates

L13 ANSWER 4 OF 4 CA COPYRIGHT 2002 ACS  
TI Cleaning agents for manufacture of **molds**

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L13 ANSWER 4 OF 4 CA COPYRIGHT 2002 ACS

TI Cleaning agents for manufacture of **molds**

AB Cleaning agents contain .gtoreq.1 major component selected from optionally

N-alkyl-substituted acetamide, R1CN (C1-4 alkyl or alkenyl), R2CO2H (R2 = H, optionally OH-substituted C1-3 alkyl), C6-8 phenolic OH group-contg. compds., C1-4 halogenated satd. hydrocarbons except b. <45.degree., R3OCH2CH2OR4 (R3 = C1-4 alkyl, R4 = H, C1-4 alkyl, or acyl), and C4-6 cyclic ethers. Thus, a cleaning agent contg. acrylonitrile 30, MeCONMe2 55, Na laurylbenzenesulfonate 0.5, and water 14.5% was used in the manuf. of **molds** from silica sand, a furan resin, and xylenesulfonic acid.

ST sand **mold** manuf cleaning agent; org solvent cleaning sand

**mold**

IT Cyclic compounds

RL: USES (Uses)

(ethers, solvents, in aq. cleaning agents contg. surfactants in sand **mold** manuf.)

IT Solvents

(org., in aq. cleaning agents contg. surfactants, in manuf. of sand **molds**)

IT **Molds** (forms)

(sand, aq. cleaning agents in manuf. of, contg. org. solvents in surfactants)

IT Amines, uses and miscellaneous

Carboxylic acids, uses and miscellaneous

Nitriles, uses and miscellaneous

Organic compounds, uses and miscellaneous

Phenols, uses and miscellaneous

RL: USES (Uses)

(solvents, in aq. cleaning agents contg. surfactants, in manuf. of sand **molds**)

IT Alcohols, uses and miscellaneous

Esters, uses and miscellaneous

Ketones, uses and miscellaneous

RL: USES (Uses)

(aliph., solvents, in aq. cleaning agents contg. surfactants, in manuf. of sand **molds**)

IT Nitriles, uses and miscellaneous

RL: USES (Uses)

(alkenyl, solvents, in aq. cleaning agents contg. surfactants, in manuf. of sand **molds**)

IT Detergents

(cleaning compns., aq., contg. org. solvents and surfactants, in manuf. of sand **molds**)

IT Ethers, uses and miscellaneous

RL: USES (Uses)

(cyclic, solvents, in aq. cleaning agents contg. surfactants, in manuf. of sand **molds**)

IT Alkanes, uses and miscellaneous

RL: USES (Uses)

(halo, solvents, in aq. cleaning agents contg. surfactants, in manuf. of sand **molds**)

IT 110-00-9DP, Furan, polymers  
 RL: PREP (Preparation)  
 (sand **molds**, aq. cleaning agents in manuf. of, contg. org. solvents and surfactants)

IT 64-17-5, uses and miscellaneous 64-18-6, Formic acid, uses and miscellaneous 64-19-7, uses and miscellaneous 67-56-1, Methanol, uses and miscellaneous 67-64-1, Acetone, uses and miscellaneous 67-66-3, Chloroform, uses and miscellaneous 75-05-8, uses and miscellaneous 78-93-3, MEK, uses and miscellaneous 79-09-4, Propionic acid, uses and miscellaneous 107-13-1, Acrylonitrile, uses and miscellaneous 108-88-3, uses and miscellaneous 108-90-7, Chlorobenzene, uses and miscellaneous 108-94-1, Cyclohexanone, uses and miscellaneous 109-99-9, uses and miscellaneous 111-76-2, Ethylene glycol monobutyl ether 127-19-5, N,N-Dimethylacetamide 141-78-6, Ethyl acetate, uses and miscellaneous 1300-71-6 1319-77-3, Cresol  
 RL: USES (Uses)  
 (solvents, in aq. cleaning agents contg. surfactants, in manuf. of sand  
**molds**)

IT 139-96-8 1321-69-3, Sodium naphthalene sulfonate 2386-53-0, Sodium laurylsulfonate 7423-32-7, Sodium monolauryl **phosphate** 9002-92-0, Polyoxyethylene lauryl ether 9016-45-9, Polyoxyethylene nonylphenyl ether 25155-30-0, Sodium laurylbenzenesulfonate 68184-04-3  
 RL: TEM (Technical or engineered material use); USES (Uses)  
 (surfactants, in aq. cleaning agents contg. org. solvents, in manuf. of sand **molds**)

=> d 4 113 all

L13 ANSWER 4 OF 4 CA COPYRIGHT 2002 ACS  
 AN 106:158362 CA  
 TI Cleaning agents for manufacture of **molds**  
 IN Kawakatsu, Yasuyuki; Aoki, Yoshihiro  
 PA Kao Corp., Japan  
 SO Jpn. Kokai Tokkyo Koho, 6 pp.  
 CODEN: JKXXAF  
 DT Patent  
 LA Japanese  
 IC ICM C11D007-50  
 CC 46-6 (Surface Active Agents and Detergents)  
 Section cross-reference(s): 55

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 61291696	A2	19861222	JP 1985-131317	19850617
	JP 06035599	B4	19940511		

AB Cleaning agents contain .gtoreq.1 major component selected from optionally

N-alkyl-substituted acetamide, R1CN (C1-4 alkyl or alkenyl), R2CO2H (R2 = H, optionally OH-substituted C1-3 alkyl), C6-8 phenolic OH group-contg. compds., C1-4 halogenated satd. hydrocarbons except b. <45.degree., R3OCH2CH2OR4 (R3 = C1-4 alkyl, R4 = H, C1-4 alkyl, or acyl), and C4-6 cyclic ethers. Thus, a cleaning agent contg. acrylonitrile 30, MeCONMe2 55, Na laurylbenzenesulfonate 0.5, and water 14.5% was used in the manuf. of **molds** from silica sand, a furan resin, and xylenesulfonic acid.

ST sand **mold** manuf cleaning agent; org solvent cleaning sand  
**mold**

IT Cyclic compounds

RL: USES (Uses)

(ethers, solvents, in aq. cleaning agents contg. surfactants in sand  
**mold** manuf.)

IT Solvents

(org., in aq. cleaning agents contg. surfactants, in manuf. of sand  
**molds**)

IT **Molds** (forms)

(sand, aq. cleaning agents in manuf. of, contg. org. solvents in  
surfactants)

IT Amines, uses and miscellaneous

Carboxylic acids, uses and miscellaneous

Nitriles, uses and miscellaneous

Organic compounds, uses and miscellaneous

Phenols, uses and miscellaneous

RL: USES (Uses)

(solvents, in aq. cleaning agents contg. surfactants, in manuf. of  
sand  
**molds**)

IT Alcohols, uses and miscellaneous

Esters, uses and miscellaneous

Ketones, uses and miscellaneous

RL: USES (Uses)

(aliph., solvents, in aq. cleaning agents contg. surfactants, in  
manuf.  
of sand **molds**)

IT Nitriles, uses and miscellaneous

RL: USES (Uses)

(alkenyl, solvents, in aq. cleaning agents contg. surfactants, in  
manuf. of sand **molds**)

IT Detergents

(cleaning compns., aq., contg. org. solvents and surfactants, in  
manuf.  
of sand **molds**)

IT Ethers, uses and miscellaneous

RL: USES (Uses)

(cyclic, solvents, in aq. cleaning agents contg. surfactants, in  
manuf.  
of sand **molds**)

IT Alkanes, uses and miscellaneous

RL: USES (Uses)

(halo, solvents, in aq. cleaning agents contg. surfactants, in manuf.  
of sand **molds**)

IT 110-00-9DP, Furan, polymers

RL: PREP (Preparation)

(sand **molds**, aq. cleaning agents in manuf. of, contg. org.  
solvents and surfactants)

IT 64-17-5, uses and miscellaneous 64-18-6, Formic acid, uses and  
miscellaneous 64-19-7, uses and miscellaneous 67-56-1, Methanol, uses  
and miscellaneous 67-64-1, Acetone, uses and miscellaneous 67-66-3,  
Chloroform, uses and miscellaneous 75-05-8, uses and miscellaneous  
78-93-3, MEK, uses and miscellaneous 79-09-4, Propionic acid, uses and  
miscellaneous 107-13-1, Acrylonitrile, uses and miscellaneous  
108-88-3, uses and miscellaneous 108-90-7, Chlorobenzene, uses and  
miscellaneous 108-94-1, Cyclohexanone, uses and miscellaneous  
109-99-9, uses and miscellaneous 111-76-2, Ethylene glycol

monobutyl ether 127-19-5, N,N-Dimethylacetamide 141-78-6, Ethyl acetate, uses and miscellaneous 1300-71-6 1319-77-3, Cresol

RL: USES (Uses)

(solvents, in aq. cleaning agents contg. surfactants, in manuf. of sand  
molds)

IT 139-96-8 1321-69-3, Sodium naphthalene sulfonate 2386-53-0, Sodium laurylsulfonate 7423-32-7, Sodium monolauryl **phosphate** 9002-92-0, Polyoxyethylene lauryl ether 9016-45-9, Polyoxyethylene nonylphenyl ether 25155-30-0, Sodium laurylbenzenesulfonate

68184-04-3

RL: TEM (Technical or engineered material use); USES (Uses)

(**surfactants**, in aq. cleaning agents contg. org. solvents, in manuf. of sand **molds**)

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(FILE 'HOME' ENTERED AT 12:44:56 ON 01 MAR 2002)

FILE 'CA' ENTERED AT 12:46:44 ON 01 MAR 2002

L1 2234 S (TRIPOLYPHOSPHATE# OR PHOSPHATE# OR STP OR STPP OR

METASILICA

L2 718265 S (EXTRUD? OR EXTRUSION OR MOLD? OR MOULD? OR SHAPED OR  
BLOCK#

L3 110 S L1 AND L2

L4 664504 S (EXTRUD? OR EXTRUSION OR MOLD? OR MOULD? OR SHAPED OR  
BLOCK#)

L5 78 S L1 AND L4

L6 32 S L3 NOT L5

FILE 'REGISTRY' ENTERED AT 13:30:13 ON 01 MAR 2002

E BUTOXY ETHANOL/CN

E BUTOXYETHANOL/CN

L7 1 S E4

L8 1 S E5

E ETHANOL, 2-BUTOXY/CN

L9 1 S E6

FILE 'CA' ENTERED AT 13:43:20 ON 01 MAR 2002

S 111-76-2/REG#

FILE 'REGISTRY' ENTERED AT 13:43:39 ON 01 MAR 2002

L10 1 S 111-76-2/RN

FILE 'CA' ENTERED AT 13:43:39 ON 01 MAR 2002

L11 4262 S L10

L12 162 S L11 AND L4

L13 4 S (TRIPOLYPHOSPHATE# OR PHOSPHATE# OR STP OR STPP OR

METASILICA

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=> d 1-5 119 ti

L19 ANSWER 1 OF 5 USPATFULL

TI Detergency boosters for **detergents**

L19 ANSWER 2 OF 5 USPATFULL

TI Chemically modified saponins and the use thereof as adjuvants

L19 ANSWER 3 OF 5 USPATFULL

TI Etherified alkyl or arylcarbamylmethylated aminotriazines and curable compositions containing the same

L19 ANSWER 4 OF 5 USPATFULL

TI Etherified alkyl or arylcarbamylmethylated aminotriazines and curable compositions containing the same

L19 ANSWER 5 OF 5 USPATFULL

TI Urea-based solid alkaline cleaning composition

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